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	T 35-1/	R. 80. S
DECEIVED	County	llipa
JAN 15 1956		
MUNIANA BUREAU OF MINES	AND GEOLOGY	•
STATE ENGINEER Butte, Montann	en e	
WATER WELL LO)G	e de la companya de
s de la companya de l Companya de la companya de la compa	and the second	
Owner@herles E. Weise	Address	oring, Montana,
	4.	3.80
DrillerCaplPalm		Topie To Sees
Date Started. 12/21/57	Date Comp	leted 1/6/58
Location: Sec. / S T. R.		
1 1 Location: Sec. 7. Z. T.	maits of Lorin	E.
Type of well		
(Dug, driven, bored, or drilled)	(Churn	drill, rotary, other)
Water use: Domestic Municipal	Stock	Irrigation
Industrial Drainage O	ther:	***************************************
Casing:ft. toft. Typeft.		<u> </u>
and the second s	A	***************************************
Casing:ft. toft. Type	Size	**************************************
	•	
Perforated or Screened: Ft to ft to		A second of the
Type of screen or perforations		***************************************
Static Water level, for non-flowing well:		feet.
Chut in avecture for florring well:	in on:	
Shut-in pressure, for flowing well:	. 111. 011	(date)
Punping water levelfeet at] gal.	per min
How tested: Baller		**************************************
Length of test		
•		,,
Remarks: (Gravel packing, cementing, packers, type of shut-of	f, depth of shut-off)	
Gravel Pack	***************************************	
· · · · · · · · · · · · · · · · · · ·		
	***************************************	•

(over)

		Log of Well		
	, feet	Description of Material Drilled		
From	То			
Surface	68	Clay		
68	85	Sand & Gravel		
85	87	Sans		
87	102	Sandstone & Clay		
108	112	Sandstane		
·				
į	ng s	the second of th		
	<u> </u>	County of A County of Fied to cid & A.A. Kenum.		
	<u> </u>	a of Monta try of Phillippe of the Reco		
, ,	<u> </u>	Montana Montan		
	1	7259 A. D. 19 d duly Reco		
	<u> </u>	Record of		
	+	na, ss. 95, day A. D. 1957at 20:45 d duly Recorded in book of. duly Recorder		
		book order		

w.	Andersa Independent Record
File	No
	County Phillips
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights JAN 10 1934
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1,	Harry F. Mc Connel of horing
	(Name of Appropriator) (Address) (Tofin)
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
ŗ	2. The beneficial use on which the claim is passed
}-	3. Date or approximate date of earliest handicial user and how con
_	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w -	
-	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 7 gal per Min.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
dota	alk & foring Mont. lands to which water has been applied and name of the owner thereof
and	licate point of appropriation I place of use, if possible. 6. The means of withdrawing such water from the ground and the ch small square represents 10
acı	• • • ideation of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	other works for the withdrawal of groundwater 55 ft. Alek Juli
	7, 555024
10.	The estimated amount of groundwater withdrawn each year 365,000 Julians.
11.	The log of formations encountered in the drilling of each well if available
	not known
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Sarut McCom.
	Signature of Owner Jan 1963
	· · · · · · · · · · · · · · · · · · ·

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Diled 12-31-63

at 10: 23 A.M

Jee # 2.00

R.V. Malney

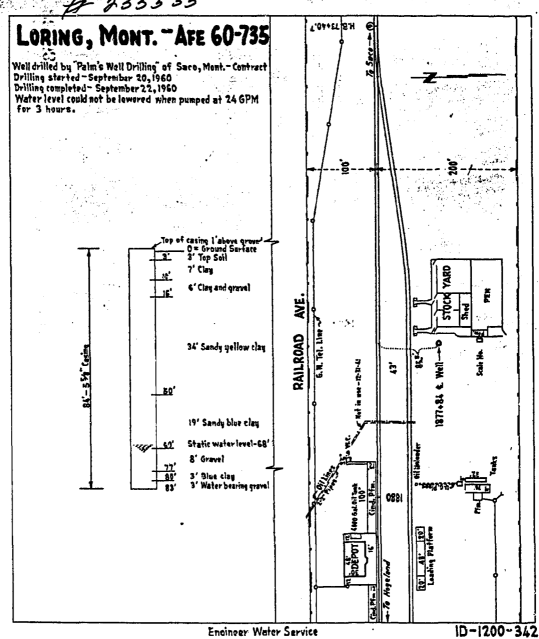
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GROUNDWATER INDEX

Page ___of___

County Philips

Twp. 35 // Rge. 3/ E

Sec.	Name of Appropriator	Type of Form	County File No.	Resizrks
22	amold Wellie	GW4	234269	
25	Roger Simonon	G44	2 3 6 7 8 8	
26	Marrell Pribby	604	236684	
ab	Morrell Pailby Man Lea Kinstella	642	244184	
26	a literater School District 2014	GWZ	247792	
24	John Driesen	GWH	2345/2	
26	amold Nevlie	662	257840	
26	annold Wallie	6 W4	234268	
26	art Santhner	602	248633	
26	GNRR	GWH	2335-33	
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· 4	-Helena Independent Record	
File N	· · · · · · · · · · · · · · · · · · ·	735 R 3/
DUPL	ICATE	County Hillips
	(1) 100	STATE OF MONTANA
		RATOR OF GROUNDWATER CODE UL 15/963
	V sport V sport Plan 40	STATE ENGINEER
		of Vested Groundwaler Rights ter 237, Montana Session Laws, 1961)
12	Arnold Hellie	e water (Addyses) (Town)
C	(Name of Appropriator)	(Address) (Town) State of //O A + MA)
h	ave appropriated groundwater accordings:	ding to the Montana laws in effect prior to January 1, 1962, as fol-
<u> </u>	м 	2. The beneficial use on which the claim is based.
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	12	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
		J. J.
<u> </u>	<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
Sm.	456 Sec 22 T.35 R.3	thereof not real
Indic	cate point of appropriation	
	place of use, if possible. small square represents 10 s.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal little li
7. T	The date of commencement and complete of groundwater	pletion, of the construction of the well, wells, or other works for with-
		<u> </u>
8. T	The depth of water table	off.
9. S	So far as it may be available, the typother works for the withdrawal of gr	e, size and depth of each well or the general specifications of any oundwater
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11. T	The log of formations encountered in	the drilling of each well if available
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		nature as may be useful in carrying out the policy of this act, including unty record
••		
		Signature of Owner Inwalthelic

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Date March 22/1463

234269

State of Montena, County of Phillips,

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e^	Approved Stock Form-State Publishing Co., Helena, Momana-41921
File No	T 35 R 3 /
DUPLICATE	County phellys
.,	ATE OF MONTANA
	TOR OF GEOUNDWATER CODE JAN 1 U 1964
ì.,	OF STATE ENGINEER
	Vested Groundwater Rights ENGINEES
	•
1 Some Som	mond Laco
(Name of Appropriator)	(Address) (Town)
County of have appropriated groundwater ac ording to	the Montana laws in effect prior to January 1, 1962, as follows:
N	Manual
	The beneficial use on which the claim is based.
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
··	19-10
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4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
•	a a a a a a a a a a a a a a a a a a a
	If used for irrigation, give the acreage and description of the lands
	to which water has been applied and name of the owner thereof
SE 1/4 Soc. 25 T. 25 B. 31	usigation
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres. 6.	The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
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	1 state of the sta
7. The date of commencement and complete drawal of groundwater.	on of the construction of the well, wells, or other works for with-
alant	
8. The depth of water table	30 feet
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works for the withdrawal of groundwater	be lest case: delles
	ening - planting
10. The estimated amount of groundwater wit	hdrawn each year 40,000 to 50,000 get
11. The log of formations encountered in the	Irilling of each well if available
and a comment	
12. Such other inform-tion of a similar natur reference to book and page of any county	record this act, including
my farma led	
	Signature of Owner
	Date Da 26-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

mise # 15810

236788

Filed: Dec. 30, 196.3 at: 3:35 P.M. Zee # 2, ...

Rosalene UMaloney Clerk + Bearder

	- Approved Stock Form-State Publishing Co., Helena, Montana-41338
No	T.3. AR 31 E
LICATE	County Physical Lines
	STATE OF MONTANA
â	ADMINISTRATOR OF GROUNDWATER CODE DECENVED NOV 29 1963
$\tilde{\tilde{\mathbf{x}}}$	OFFICE OF STATE ENGINEER NOV 29 1963
. 3	(Under Chapter 237, Montana Session Laws, 1961) (Under Chapter 237, Montana Session Laws, 1961)
Morrell	Appropriator) State of Montana 1989 All
Name of	Appropriator) / (Address) (Town)
have appropriated gro	State of M T T Grant 1, 1962, at follows:
	2. The beneficial use on which the claim is based from
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	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 19.30
ab	· · · · · · · · · · · · · · · · · · ·
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gallers germanical in miner a means of games
+ 7, Block	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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80074 T35	B3/
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1622. mise # 15465

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State of Montena,
County of Phillips,
Filed for Record this 2
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			Owner	Leo Kinskel	la .	Addres	s_ /hite r	ester, Mo	ntana
			Driller	Sympson Dri	lling 0	Addres	s Malta	Montans	
<u> </u>			Date of	Notice of appro					
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- 1			drille	d)		other)		. 'D'
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-			water-b	caring strata ar	nd height	to which th	e water ris	es in the v	vell.
 		-	Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	PI	ERFORATIONS	
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						of use of g	roundwate similar pe	r if not at rtinent in:	well, and formation,
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أسيسا	Show exact depth	of bottom.		12	•		15	NT	·
	C/F				•	Driller	's License	Number	
	stific man					Driller	's Signatur	respective	1

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Ministra	y Owner	- 20 AA		Addre	ss	water, K	ontona
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Driller	Simpson Drill	ing Co	Addre	Malta,	, Montan	A
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				ainage []	_		- different
	strata	indicate on the d met with in dril	ling, such	as soil, cla	y, shale, į	gravel, roc	k or sand,
—		ow depth at whi bearing strata ar					
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-		location of well use, if possible	ll and				
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Show exact depth of bott	om.			Drille	's License	Number-	***************************************
					11	, <i>[]</i>	you
						XIXIX	V

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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44,301

Montanie | ss.

f Phillips | ss.

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Leas | Machine of the fooder ानाइडाके वर्षेत्र ता अभ्योगित्र अस्तर गंजीविते को बीजिन अन्तर अस्तर अस्तर गंजीविते को बीजिन अस्तर अस्तर अस्तर **Delicity** Commission of the control of garilless appeals to Selection for the local selection of the loca te of Conjuly to the late of the order DESTRUCTION OF THE PROPERTY OF The sys with S CALLER LONG Military States and san and and swattel 8332 , Vs. enui Charte

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(i-Helena Independent Record		↑ • . •		*
File No			T	3 5 R3/
DUPLICATE			Co	35 R 3 / winty Phillips
	MINISTRATOR	E OF MONTANA OF GROUNDWATER CO F STATE ENGINEER	•	DECEIVED APR 24 1963
		ested Groundwater Ri , Montana Session Laws, 19		STATE ENGINEE
: O. O. D.			U	
(Name of Approx	riator)	(Address) State of 7000 the Montana laws in effec		(Town)
have appropriated groundwalows:	ter according to	State of the Montana laws in effect	ct prior	to January 1, 1962, as fol-
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	3. Da	te or approximate date of ea	urliest b	peneficial use; and how con-
	tin	uous the use has been	Lug	pust 1949
W				
		e amount of groundwater clar r minute)		(in miner's inches or gallons
0+ 2 30- 4 7				age and description of the led and name of the owner
Town becal T. BR.3	_	ereof		
Indicate point of appropriation and place of use, if possible Each small square represents 10 acres.	6. Th	etion of each well or other	means	er from the ground and the of withdrawal
7. The date of commencement	and completion	of the construction of the w	vell. we	lls, or other works for with-
drawal of groundwater	-	,		
8. The depth of water table	1			
9. So far as it may be available other works for the withdra	e, the type, size a	and depth of each well or ater	the ge	meral specifications of any
- Drille	Sinch	still case	y	50,50
			<u>y</u>	
10. The estimated amount of g	roundwater with	ndrawn each year	kn	
11. The log of formations encou	ntered in the dri	illing of each well if availab	ole	
0-20-9	aud.			
12. Such other information of a	. similar nature	as may be useful in carrying	g out the	
Telefence to book and page				
		Signature of Owne	r J <i>o1</i>	In Drewent Goil 23, 196
		í	Date ∠	foril 23, 196
Three copies to be filed by the	owner with the		U	/

Inree copies to be filed by the owner with the County Clerk and Recorder of the county in which the we located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadraplicate for the Appropriator.

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State of Montana, County of Phillips, o'clock of M, and duly Rewinded in book

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RECEIVED

File No)	MAY 3 0 1973	T
DUPLI	CATE		County The // 1125
	*****	TANA DEPARTMENT OF NATURAL COURCES AND CONSERVATION STAT	E OF MONTANA
	(Elev. above sea level	ADMINISTRATOR	COF GROUNDWATER CODE OF STATE ENGINEER
0	14 gravel		
24	18 gravel & rocks	Notice of Comp	oletion of Groundwater (
18	24 gravel	Appropriation	on by Means of Well
24	27 gravel & water	(Under Chapter 23	7, Montana Session Laws, 1961)
-		Armold Hellie	Address Wiltowater, Montana
-		Owner Ded 134n - Co	Address Malta, Mentana
-		Driller Driller	Address 742 544 744 544
-			n of ground water
-		Date well started March 19,	1971 Date Completed March 24, 1971
-		Type of well drilled	Equipment used last
<u> </u>		(dug, driven, bored or drilled)	Churn, drill, rotary or other)
	,	· · · · · · · · · · · · · · · · · · ·	Municipal Stock Irrigation
-			Drainage Other Sarage
	Ì	Indicate on the diagram	the character and thickness of the different ach as soil, clay, shale, gravel, rock or sand,
<u> </u>		cte. Show depth at which wat	er is encountered, thickness and character of
			nt to which the water rises in the well.
	·	Size Size and From of Weight of (Feet)	
_	5	Hole 54 14# 0	27 1/8 heles 2 26 (Foot)
_			
1	S	j	
_		{	
	Metimated annual withdraw	al 8,600 fallons	
}-		K	
-			Static Water Level for non-flowing well 19 feet.
-	1 22-04/2	+++++	Shut-in Pressure for Flowing Well
 -	Doc. No. 257840 -		Pumping Water Level feet
-	his 29th day of ILAU		atgal. per minute.
-	A. D. 1973 an 2130		Discharge in gal. per min. of flowing well
-	prelockT.M.		How Tested bailer
-			Length of Testene_ keep
-	1		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place
	· [of use of groundwater if not at well, and any other similar pertinent information,
-	<u></u>	<u> </u>	including number of acres irrigated, if
		SEV Sec TS R3/ Indicate location of well and	used for irrigation)
-		place of use, if possible. Each	A Commence of the Commence of
		small square represents 10 acres.	
	Show exact day h of bottom.		15
	Lotio, BIA	e 2 whitevoter	Deiller's License Number
	toursite us	e whiteveter	Lokest 6 Simpion
	7	-	Driller's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

Constant and the consta The of was trived. \mathbb{H}^{-g} State of the second of the second Seif 1976 W. indicate on the change of the first Briografiki i sa Briog sa kaji je sa Brigar na Brion sa Masa sa kaji Brijar jagos nastana sa kaji je sa kaji r so doubt and the state of manager and the state of the en en en मुक्ति क्षेत्र अंदिल 34402 the private of the same of the HAME TO THE Leaf applied Total and the second STATE OF MONTANA
County of Philips
Tritters of the fill of the Fled for Residence 29 day of 20 m 73 m 2:38 Majaculia a super place to be filed in the property of the place of th

C (-Helena Independent Record			76
File No	. •		T 35 3/ County Phillips
DUPLICATE			County & Hellique
A		OF MONTANA OF GROUNDWATER CODE	,
₹ 9 Property Conference Conference	OFFICE OF	STATE ENGINEER	DECEIVED MAR 15 1963
T D		sied Groundwaier Righi Montana Session Lawa, 1961	5
<i>H</i>			STATE ENGINEER
1 Hrnold	4ellie	(Address)	water
County of have appropriated groun lows:	LULARI	State of //B-26	rior to January 1, 1962, as fol-
N	7 The	beneficial use on which the c	laim is have domestics
	2, 1116	beneficial use on which the c	is the passed with the passed
	3. Date	e or approximate date of earlie tous the use has been	st beneficial use; and how con-
* 36			
	4. The	minute)	ed (in miner's inches or gallons
	<i>/</i> }	•	
•			creage and description of the pplied and name of the owner
F. V. S. 26 T 35R	3/ther	reof	**************************************
Indicate point of appropris and place of use, if poss	tion		
Each small square represent acres.	s 10 loca	tion of each well or other me	water from the ground and the
7. The date of commencem drawal of groundwater	ent and completion.c		wells, or other works for with-
8. The depth of water tabl	. 2021	} -	***************************************
-	Ŋ.	nd depth of each well or the	general specifications of any
other works for the with	idrawal of groundwa	20 led duy	36"round;
	\mathbf{U}_{j}		***************************************

10. The estimated amount of			000 901.
11. The log of formations en	countered in the dril	ling of each well if available	Joy Could :
		s may be useful in carrying out	the policy of this act, including
***************************************	\\		
		Signature of Owner	Anold Hellie
		Date	Mars 22,1463

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

4019

mise # 15354

234268

State of Montana, County of Phillips Filed for Record this ... 2.27...day
of .T.Marcha. D. 1863at 1/1.45 o'clock A.M. and duly Recorded in book Roselewill Malorery Roserder

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file No		Helling Wall	o oncon C ()	I E D V		T	35N R	3/2	
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-	(Flev. above sea level	· · ·		ADMINIS	FFICE OF	STATE E	ndwater Ngin <mark>ee</mark> r	CODE	
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	./	ם יון	riller	Stapech Dr	illing Co	Addre	55	- Houtes	<u> </u>
-	2	۾ آ	ate of	Notice of app	propriation	of ground	water		
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-	<i>'</i>	/ w	vater-b	earing strata	and height	to which ti	ie water ri	ses in the	weil.
	, ,	Ster of Oritic Hole		Size and Weight of Casing	(Foot)	(Fact)		ERPORATION	_
_) Hotel	•	6" 19#		30	5/32	(Foot)	(Post)
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-		f(i).	<i>'</i> [1		1		
		9							
- !				N		Static Wat	er Level i	or non-flo	wing well
_								_	feet.
						Shut-in Pro			
_	1					Pumping V	Vater Level		
					<u> </u>	Discharge	in gal. per	min. of fle	wing well
~	ì				11				
-						How Tests Length of	_	ne heur	
-		·				Remarks: packers, ty	(Gravel	packing.	comenting,
-	ţ					of use of g	roundwate	r if not at	well, and formation,
-				13-luh		including			
		In	dicate	location of w		used for ir	rigation)		
_		, sn	nall sq	use, if possible use, if possible					
-	<u> </u>	, ac	res.			***************************************			
L	Show exact depth of	botiom.				Th_(11_	r's License	Number	
						-	at /	A CASE	201
						1. 47	11 (2.30	THE STATE OF THE S	Y.C

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

County of Phillips,

Filed for Record this 9 day
of U. A. D. 1968 at 9:41.0

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Recorded

By

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Warm.

Para at Mad C.S. Short

Strain in the market

DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater RightsTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Great Northern Railway Company of 175 of 175 E. 4th St., St. Paul, Minnesota (Address)
State of Montana (Name of Appropriator) have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

words to the ground of the second sec 2. The beneficial use on which the claim is based. Reilroad Durposes the use on which the claim is based. Additionally the use has been September 22, 1960 - No. 2

Well No. 1 - 1928 ter tour E) 14 62 Grama Cat. 1936 Teles Jole 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof N/A

NE 2 SE2 Sec 13, T35N, R29E - No. 1 SW. 14 SW2 Sec 18, T35N R30E - No. 2

acres. 1 65 pol 30 m ZI

Indicate point of appropriation and place of use, if possible.

Rach small square represents 10.

Contact of such well or other means of withdrawal Wells at location of each well or other means of withdrawal Wells at Loring, Whitewater, Malta and Saco

Well at Loring

(see reverse side for location of other three wells)
The date of commencement and completion of the construction of the well, wells, or other v
drawal of groundwater September 20, 1960 - September 22, 1960 - well No. drawal of groundwater. September Well No. 1 - Completed in 1928

8. The depth of water table No. 2 - Static level - 681 Well No. 1 - Static level 67

So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwaterNo. 2-6" drilled well - 83. deep - cased all the way. 6" drilled well - 107. deep - cased 106. - Well No. 1

10. The estimated amount of groundwater withdrawn each year 300,000 gallons - Well No. 2 100,000 gallons - Well No. 1

The log of formations encountered in the drilling of each well if availableSee attached log sheet. No. No. 1 - 107° of sand and gravel.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Great Northern Railway Company

STEPS WE TO LYCHNEY BY 2 ... Superintendent of the Butte Division

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Such other information of a similar nature as may be useful in carrying out the reliev of this net, including 11. The log of formations encountered in the drilling of each well if available 222 ablacted log about seall 80. 1 - 1071 of serai and gravel. 10. The estimated amount of groundwater withdrawn each yest 301,000 gazlons - rell 20. 9. So far as it may be available, the type, time and depth of each well or the general specifications of anywaiser works for the wildrawal of groundwater 89. 2-19" Mr. 1123 221" - 33 ' drain - Month and 1 213 222. 50 drillad well - 107' denc - second 151 1 - 3-11 75. 1 8. The depth of water rabidies 2 - Static level - 611. 1801. 1 - 3batta level 671 drawn of groundweter drawn 1920 (see reverse side for location of other times wells)

7. The date of commencement and epurition of the construction of the well wells, or other works for with drawal of groundweter

22. 1900 - hell 10. 2 Well at Loring . SES MES Sec. 191, 304, 308 bd rawing and sec. 191, 304, 308 bd the sec. 10 and the sec. 10 and the sec. 10 and the sec. 10 and 1 SW2 SE2 Sec. 267, 35%; 315 nts 10 Each S. and li ossipje Indicat mistion 839E - 20. y 3225 - 50. on, prive the acress. is been applied in: Location of Well Location of Well Location of Well at Malta at Saco Location of Well at Whitewater. 5. The amount of proundweise claimed this miner's inches or gallons 3. November 1936 30 GPM
May 16, 1936 - June 8, 1936 7. N/A
Static level - 25' 8. Static level - 28' 7. 8. 6" drilled well - 65' deep 9. 6" drilled well - 65' deep well - 25' deep 182 250,000 gallons 500,000 gallons LO. 100,000 gallons See attached log sheet li. NA. 0' - 46! clay, gumbo & shale; 48' - 60' sandstone; 60' - 65' water bearing sand; County of Bid 11 15 2. Second of the Montena laws in extent prior of Q2, Each cret ass euconut-

CHAIL MACHEMA IN THAT CORRESS

Superintendent of the Sutto Pivision

GROUNDWATER INDEX

Page / of /

County Phillips

Twp. 35-10 Rge. 32-8

Se	e.	Name of Appropriator	Type of Form	County File No.	Remarks
13	3	Dan Nepuyat	1961	230490	
	3	Otto-Sahlaran Schlesmer.	GWZ	254206	
a		Roser Simenous	6W4	236787	
23	3	Dan Ranguett	1961	2 30491	
æ 5	<u>, </u>	Marvin & Harold Joennichsen	604	236581	
a	6	Milton, J. Olsen	G 16 21	236762	
2	7	Ella M. Olam	GWY	237201	
13	2	Manell Kyle Dribby	GW4	236683	
3	3	marell age Pribby	602	236059	
12	5	Delphia Nahlman	Gwy	736400	
3	5	Roger Simonoon	Gay	236785	
3	۵6.	Roser Simonsan	GWU	236784	
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T.S.A. R.Z.
County Phillips
MONTANA BUREAU OF MINES AND GEOLOGY ECEIVE WATER WELL LOG
STATE ENGINEER Owner Dan Depoy of Address Saco
Driller Cop L Pa LM Address
Date Started 12/15/6/ Date Completed 12/23/6/
Location: Sec 13 T 35 R 32 1/4 sec SE SW
Type of well D3-1 L C \(\text{Equipment used} \) (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: Top 1t to 15 6 1t Type 6:75 LP D1/1 Size 4 1 ED.
Casing:ft. toft. Type Size
Casing:ft. toft. Type Size
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level / 25 feet at
How tested: hat in g
Length of test / 4 h 5
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

13

Log of Well

		Log of Well
Depti	ı, feet	Description of Material Drilled
From	To	Description of Material Diffied
0	6	Chay
6	8	Sand
8	16	Sandy Clay
16	1/3	Shale
113	120	sandy Shale
126	130) · · · · · · · · · · · · · · · · · · ·
130	155	Shale
155	156	Rock
156	160	SONDSTONE & water
166	163	Bee f
163	170	Sandstone + water
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- 26		State of Montans, County of Phillips, Filed or Record this of Page Page Return:
		Sounty of Phile of Moult of Phile of Moult of Phile of Proge
		Sounty Files of Parties of County Parties of Cou

ner # 15/47

Contract Contract

2	GW	2	Revised	1969

MONTANA WATER RESOURCES BOARD RECEIVED

DRILLER'S LOG

49412

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the chrzacier, color, thick-NOV 17 1971 ress of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

•	napter 237	Montena	Session	Laws, 1961,	as amend	•d) '	Top of	Ground	(Elev. above sea level)	
by the own	oer with the	e County	Clerk and	nd three con	in the cour	filed ty in	From (Foot)	To (Feet)		
		-		be retoined; able, ≥o stat	•					
form may b			пот аррис		, O. I.	9 1119				
Owner OH	1 01	·	A.A -			}				_
		•		For Admir	nistrator's U	se				
Address	Malter			Novemb	4206					
	Mont		}	Novemb	ush,19	7/				_
					-3 <i>M.M</i>				الله الحديث والله وا الكانون الله والله و	
Date well s	started	191	9	GW 1						}
com	pleted	191	9			- { i				
					11					— <u>;</u>
Type of we	ــــــــــــــــــــــــــــــــــــــ	my	(D)	ng Ariven, bored	or (irisled)				ہ اس سہ ابنا کا اس مہ انہ ہوا کہ میا سازمی سے ہے۔ کے	
Equipment	used			hers dill, roter	<i>•</i>					!
Water Use:	Domestic	XI WO	inicipal [Stock 🗶] Irrigatio	on 🖂				
Indu	ustriai 🔲	Drainage	e 🗀 Ot	her □*	Garden/Lav	vn 🗀		 -		
*Describe										
				drainage or	Other Ev	olain				
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block		 		;
and A	Addition)	***************************************								:
FCTIALATED										!
		7	7	7=====		······				
Size of Drilled Hole	Size and Weight of Casing	From (Fest)	(Feet)	١ .						
	of Cading	1	} (*****		ERFORATION	8		 		•
	of Casing	1.54/		Kind Size	From (Fest)	To (Feet)				•
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	of Cading	,								· ·
	of Cading									!
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	of Casing									
	of Cadling			Kind Size	Prom (Fest)	To (Feet)				
			Stat	Kind Size	Prom (Fest)	To (Foot)				
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¥			Stat Pur at me	Kind Size	From (Fest)	(fr.*)				
<i>x</i>			Stat Pur at me	Kind Size	Prom (Fest) /elgallons minutes aft	ft.* per minute, er pumping				
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*			State Pure at me beg *M	Kind Size Kind Size Ric water leveloping water asured gan, easured from	relgallons minutes aff	ff.* per minute, er pumping				
w			State Pure at me beg *M We for Pov Rer	Kind Size Ric water leveloping water asured asured from all developed wer	levelgallons ground lif by	ff.* ff.* per minute, er pumping evel. HF				
w			State Pure at me beg *M We for Pov Rer	Kind Size Ilic water lev inping water asured gan. easured from	levelgallons ground lif by	ff.* ff.* per minute, er pumping evel. HF				
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AWY	N S		State Pure at the beg *M We for Pove Rer page	Kind Size Ric water leveloping water asured asured from all developed wer	levelgallons ground lif by	ff.* ff.* per minute, er pumping evel. HF				
N W. Y.	N N N N N N N N N N N N N N N N N N N	/3 32	Stat Pur at me beg *M We for Pov Rer pace	Kind Size Kind Size Ric water leveloping water asured	relgallons minutes aft byhours. Pumprel packing, of shutoff) .	ft.* fr.* per minute, er pumping evel. HF				
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INDICATE EACH SMA	NW. 1/4 SE	OF WELL	Stat Pur at me beg *M We for Pov EW	Kind Size S	relgallons minutes aft by	ft.* ft.* per minute, er pumping evel. HF cementing,				

254206

STATE OF MONTANA
Country of Philips

Filed for Record this.

O'clock Dispersed duly 3100 glas of Country Recorder

By
Feet: 2.22 Return: 3.22

G	Approved Stock Form-State Publishing Co., Helena, Momana-41921
File No.	T 35 R 32
DUPLICATE	County Phillips
•	ETATE OF MONTANA
	RATOR OF GROUNDWATER CODE D E CERTIFICATION OF STATE ENGINEER
	- JAN 1 0 loca
Declaration of	Vested Groundwater Rights
(Under Chapt	ter 237, Montana Session Laws, 1961) STAIL ENGINEER
· Rome Some	Sacs
(Name of Appropriator)	(Address) (Town)
County of have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	1
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w .	1920 - weed Por since
7	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
X	
	5. If used for irrigation, give the acreuge and description of the lands
	to which water has been applied and name of the owner thereof
SE 1/4 Sec 2. / T. 35 R. 3 Z	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	mental + tend flag
7. The date of commencement and comple drawal of groundwater	ation of the construction of the well, wells, or other works for with-
	1172
8. The depth of water table	90 feet
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwater	130 feet aug - ducky will
20 st 500 6"	- 1 kg " pipe
••••••	
10. The estimated amount of groundwater w	vithdrawn each year 30,000 yels
	drilling of each well if available more available
11. The log of formations the different tile	o database of cach will be a statement of the cache of th
12. Such other information of a similar nat	cure as may be useful in carrying out the policy of this act, including
	y record new persons
my know led	<i>J</i>
,	0 1 .
	Signature of Owner Date 22 153
	Date 26 -1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Mise # 15809

236787

Filed: Der 30,1963 at: 3: 3 + P.M. ger # 2. "

Rosalini W Maloney Clerk & Recorder

, 35 , 32 ²	, 7
county Phillips	
•	
MONTANA BUREAU OF MINES AND GEOLOGE CE IVE Butte, Mentana	
WATER WELL LOG STATE ENGINEER	
Owner Case Supply Address Saco	
Driller Carl Palm Address "	 .
Date Started 12 15/6 Date Completed	
Location: Sec 23 T 35 R 3 D 1/2 sec NWSE	•••
Type of well	 .
Water use: Domestic Municipal Stock Irrigation	
Water use: Domestic Municipal Stock Irrigation	
Industrial Drainage Other:	
Casing: TeP 11 to 195 11 Type 10 is CLDs7-she 6"	,
Casing:ft. toft. Type Size	
Casing:ft. toft. Type Size	
Perforated or Screened; Ft to ft Ft to ft	••••
Type of screen or perforations.	
Static Water level, for non-flowing well:	et.
Shut-in pressure, for flowing well:lb./sq. in, on:(date)	
Pumping water level	
How tested:	
Length of test.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
membras. Graves pocame, comemute, pacages, syst or enter-our, deput or anse-our	
	•••••

(over)

mese #15148

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Fee. Vi	ell stage in a so			

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	Approved Stock Form—6	tate Publishing Ch.; Helma, Messand'-42234
le No.		T_35'_R_32
JPLICATE	STATE OF MONTANA	County Phillips
	STATE OF GEOUNDWATER OFFICE OF STATE ENGINEER	CODE
Declaration	of Vested Groundwa	ater Rights DECEIVE
	Chapter 237, Montana Session Law	
		STATE ENGINE
Marvin and Harold Books		
County of Phillips have appropriated groundwater according to the control of the	State of	Sontana et prior to January 1, 1962, as follows:
		the claim is Second
		ck Weter Irrigation
		of earliest beneficial use; and how continu-

	4. The amount of groundway	ter claimed (in miner's inches or gallone
	per minute)	
		one per misse
	5. If used for irrigation, give to which water has been	the acreage and description of the lands applied and name of the owner thereof
L1481 80025. T.35 B32.	Garden and late	m irrigation
indicate point of appropriation	######################################	
and place of use, if possible. Each mall square represents 10 acres.		such water from the ground and the loss-
		neans of withdrawal

7. The date of commencement and carwal of groundwater	completion of the construction of t	he well, wells, or other works for with-
ottawa or Brontowassi	1980	***************************************
8. The depth of water table) feet	***************************************
9. So far as it may be available, th	e type, size and depth of each well	or the general specifications of any other
	dwater 170 fact des	P.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
works for the withdrawal of groun		
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works for the withdrawal of groun Dr111ed (6# steel		
works for the withdrawal of groun Brilled (6% steel 10. The estimated amount of grounds 11. The log of formations encountered	vater withdrawn each year	60;060
works for the withdrawal of groun Brilled (6% steel 10. The estimated amount of grounds 11. The log of formations encountered	vater withdrawn each year	60;060
works for the withdrawal of groun Brilled (6% steel 10. The estimated amount of grounds 11. The log of formations encountered	vater withdrawn each year	60;060
10. The estimated amount of grounds 11. The log of formations encountered 22 clay 12. Such other information of a simi	vater withdrawn each year	60;090 llable sals 301 Sandstone rying cut the policy of this act, including
10. The estimated amount of grounds 11. The log of formations encountered 22 clay 12. Such other information of a simi	vater withdrawn each year	ilable 100,000 Ilable 122 301 Sandstone Trying cut the policy of this set, including The many frame for the set of t
10. The estimated amount of grounds 11. The log of formations encountered 22 clay 12. Such other information of a simi	vater withdrawn each year	60;090 llable

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

mise # 15696

236581

State of Montana,
County of Phillips,

Filed for Record this. 3. 45...day
of Market A. D. 196 3at // 30
o'clock A.M., and duly Recorded in book

Rosaline Market Recorded
3y.

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PR -		Approved Stock Form-	-Sinte Publishing Co., Helena, Montana-41921
File No			T 35 N R-32
_		4	
DUPLICATE		STATE OF MONTANA	County Phillips
	A TO MYTRITE!	FRATOR OF GROUNDWAT	D) ECEIVED
		THE OF STATE ENGINEER	LI ISSTUATED I
The state of the s			
ÇA	Declaration o	of Vested Groundy	vater Rights engineer
	(Under Cha	pter 237, Montana Session La	nws, 1961)
	-		•
1 M3.1	ton J. Olsen	of	Whitewater
	(Name of Appropriator)	(Addı	ress) (Town)
County of	etad grandwaten gasardin	State of	feet prior to January 1, 1962, as follows
nave appropri	ated groundwater according	g to the Montana laws in ci-	tect prior w samuary 1, 1902, as follows
	N		
			ch the claim is based
		.GEWERRERE	,
		3. Date or approximate date	of earliest beneficial use; and how conti
		ous the use has been CO	ntinuous since 1928
		.,	
w	E		
		4. The amount of groundw	ater claimed (in miner's inches or gall
[]		per minute)15. gall	ms per minute
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3	K	E Tf word for insigntion _:	we the acreage and description of the la
		to which water has bee	n applied and name of the owner the
	•		erden;
SE . 1/4 SW &Sec	.26 T35. R.32.		***************************************
Indicate point	of appropriation if possible. Each	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
and place of use,	if possible. Each presents 10 acres.	6. The means of withdrawin	ng such water from the ground and the le
ammir adonie tel	resents to acres.		means of withdrawal
•			and submersible pump;
		***************************************	······································
7. The date	of commencement and comm	eletion of the construction of	the well, wells, or other works for w

O file deal o	d mateu table 'On	6 +.	***************************************
o. The depth o	I water table		
9. So far as i	t may be available, the typ	pe, size and depth of each we	or the general specifications of any of casing, 170 ft.
worden for th	e withdrawal of groundwat	or drilled well. 6	" casing, 170 ft.

Signature of Owner.

12. Such other information of a similar nature as may be useful in earrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 29.86

to in the state of the second second

Fuld: De 30, 1963 At: 3:09 p.M. Fu # 2.00

Rosalene UMaloney Clerk + Recorder

e No		T 35 ^N R32. ^E
PLICATE		County Phillips
	STATE OF M	BOUNDWATER CODED ECEIVED
v	OFFICE OF STATI	P THOTHERD []]
:		JAN 1 0 1964
Declar	ation of Vested	Groundwater Rights
	Under Chapter 237, Monta	ma Session Laws, 1961)
Ella M. Olsen		of Whitewater (Address) (Town)
(Name of App	ropriator)	(Address) (Town)
have appropriated groundwat	er according to the Monta	tate of Montana na laws in effect prior to January 1, 1982, as follows:
N		
		ial use on which the claim is based
	Stoc	kwater
 -	3. Date or app	proximate date of earliest beneficial use; and how contin
	ous the use	has been continuous since 1928
	!	
	4 The amoun	at of groundwater claimed (in miner's inches or galle
	per minute	10 gellons per winute
		1
	5. If used for	r irrigation, give the acreage and description of the
8	to which v	r irrigation, give the acreage and description of the water has been applied and name of the owner.
IE 1/4 . SEASec 27 T. 35. R 3		
dieste point of appropriation	n	
nd place of use, if possible. Eanall square represents 10 acre	h	of withdrawing such water from the ground and the lo
mer admers references to get	tion of eacl	h well or other means of withdrawal
	.handpe	urp;
		,
7. The date of commencement drawal of groundwater	t and completion of the co	ons raction of the well, wells, or other works for wi
mental or Brownenger		
3. The depth of water table.	90 ft.	
-		
 So far as it may be available works for the withdrawal or 	ble, the type, size and dep groundwaterdrille	oth of each well or the general specifications of any of d. well, 6" casing, 170 ft.

O. The estimated amount of	roundwater withdrawn each	n yearunknown
1. The log of formations enco	intered in the drilling of e	ach well if available
	•••••••••••••••••••••••••••••••••••••••	

***************************************	o cimilar nature es may h	e useful in carrying out the policy of this act, include
2. Such other information of		
2. Such other information of reference to book and page	of any county record	Kone
2. Such other information of reference to book and page	of any county record	
2. Such other information of reference to book and page	of any county record	
2. Such other information of reference to book and page	of any county record	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Mese # 16/13

237201

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	_ Approved Stock Form—State Publishing Co., Helena, Montana—41338
ile No	T. 35 R. 33 K
UPLICATE	County Ph. H. p.5
Declaration	of Vested Groundwater Rights STATE OF MONTANA BETATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER NOV 29 1963
Morre Lyle Tr	hapter 237, Montana Session Laws, 1961) STATE ENGINEER
County of Planific Shave appropriated groundwater according to the state of the sta	State of Manto Harry 1, 1962, as follows: 2. The beneficial use on which the claim is based State.
32	And De my King Water human Cursunt. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Since land was former of the second of th
SW4SE 4 5 R.32	 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof USE A FOR GAADEN IRR GAILON
ndicate point of appropriation nd place of use, if possible, ach small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawsl.
	apletion of the construction of the well, wells, or other works for with-
8. The depth of water table	ype, size and depth of each well or the general specifications of any other water.
n m	ster withdrawn each year 100 961/ons
11. The log of formations encountered	in the drilling of each well if available
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including county record.
••••	Signature of Owner)
located.	with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

#15-464

236083

State of Montana,	1.	2		÷
State of Montana, County of Phillips,	}:*	3. 1.		
. filed for Resord.				
of . Mar A		20		8
o'clock A.M. and d				
Producell	מוזל	Loke	<u>.</u>	
Krokenou	//LT	County A	lécorder	
For \$ 2 U U		••••	'2	•

GW 3	T 35-1 R 3 2 V
File No	
DUPLICATE	County phillips
	STATE OF MONTANA
AL	OMINISTRATOR OF GROUNDWATER CODE JAN 10 1934
Notice of Compl	etion of Groundwater Appropriation Without Well: NEE
(Ui	nder Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started Lagt 196 Date Completed Lagt 196
x ,	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	- deer into a ratural going and
	- lagura pipe to ingrane flow to
w - - - - - - - - - - - - - - - - - - -	
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
5214 Sec. 3.3 T. 55	R 32 tent estimate approximate lengths of periods of use
indicate point of appropr	riation 3 addless on borista
and place of usz, if possible	le.
	(11'01
	Signature of Owner. Marrell Stulker
	Date_1)23.0/_96

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Mice # 1593/ 236959 236959

Phillips Co.

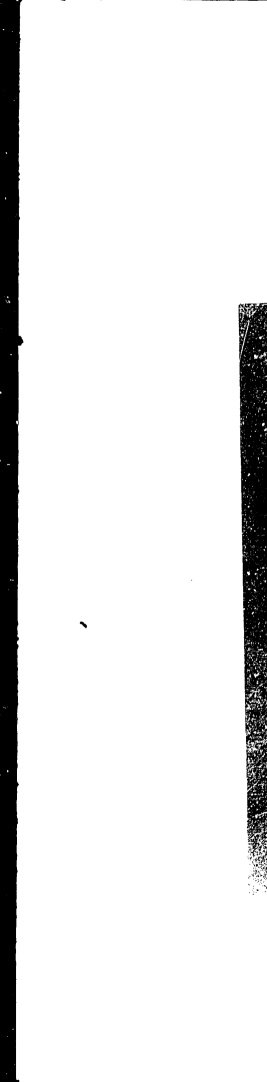
Tiled 12-31-63.

at 7:28 H.M.

Tee * 7.00

R.V. Maloney

Week + Recorder



				~ 16
i		Approved Stock Form	State Publishing (io., Helena, Montana—42234
ile 1	No		T	35 r 3 2
UPI	LICATE		Con	Lillips
		E OF MONTANA R OF GROUNDWAT	ER CODE	VEORINEID
		STATE ENGINEES	Li	JAN 10 min
	Declaration of Vo	atad Grannels	water Db	deta.
	Declaration of Ve (Under Chapter 23	7, Montana Session La	rws, 1961)	HTE ENGINEER
•	Delskin Dallone	- A	-	molta
	Ounty of Appropriator)	or (Add	ress)	(Town)
Co	ounty of ave appropriated groundwater according to the	State of	feet prior to	January 1, 1962, as follows:
	N			
Γ.	2. Th			based
	3. De	te or approximate dat the use has been	e of earliest b	emeficial use; and how continu-
, _	ا اجاد			
- [i. Ti	e amount of groundy	rater claimed	(in miner's inches or gallons
- '			7	
	s to	which water has been	en applied an	e and description of the lands d name of the owner thereof
	1/4 S. 35 T. 35 R. 3 2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indi and smal	ti	m of each well or other	r means of wit	from the ground and the loss- hdrawal
7.		of the construction of	the well. w	ells, or other works for with-
۰	The depth of water table			
	/			
9.	So far as it may be available, the type, size works for the withdrawal of groundwater.	and depth of each w	rell or the gen	eral specifications of any other
	works for the withdrawal of groundwater	Casing		2
		Ø		
	. The estimated amount of groundwater withd		•	
11.	. The log of formations encountered in the dril			

12.	Such other information of a similar nature of reference to book and page of any county rec			
		**************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
		Signature of	Owner De	Ophia Dallman Du 30 1963
			Data	Du 30 1663
	and an all all and a second all all all and			And the medical control of

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

min = 15-822

236800

Fuled: Dec 30, 1963 at: 3:47 P.M. Ful & 2. ..

Rosalene W Maloney. Clerk + Recorder

G' Appr	oved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 35 R 32
DUPLICATE	County Pulling
STATE OF MO	· · · · · · · · · · · · · · · · · · ·
ADMINISTRATOR OF GR	
OFFICE OF STATE	ENGINEER JAN 10 1004
Declaration of Vested C	Froundwater Rights
(Under Chapter 237, Montan	TALE ENGLES
(05.000 05.000, 25.000	
1 Doger Summer	Saco
(Name of Appropriator)	(Address) (Town)
County of Sta have appropriated groundwater according to the Montau	te of
N	nd den to de
2. The beneficing	l use on which the claim is based for test at
stack	ed attraction and a surgery
	oximate date of earliest beneficial use; and how continu-
ous the use l	nas be in 19/6
W F	
4 The amount	of groundwater claimed (in miner's inches or gallons
per minute)	abundance gwater
	irrigation, give the acrage and description of the lands
"	tter has been applied and name of the owner thereof
SE.14. Sec. 35 T. 35 R. 32	used fer ungation
Indicate point of appropriation	
n-satt ndage tobicopie no geren.	f withdrawing such water from the ground and the loca-
tion of each	well or other means of withdrawal
Done	a para freed,
7. The date of commencement and completion of the con	struction of the well, wells, or other works for with-
7. The date of commencement and completion of the condrawal of groundwater.	g/6
8. The depth of water table	
9. So far as it may be available, the type, size and dept	of each well or the general specifications of any other
works for the withdrawal of groundwater 130	L. du - drill well
and a	- la con pape
10 ml - 41 - 1 1	men little : led bede
10. The estimated amount of groundwater withdrawn each	year may little in lad per year he well it available seem socilable
11. The log of formations encountered in the drilling of each	h well it available
12. Such other information of a similar nature as may be	
reference to book and page of any county record	the second to
my from ledge	
	0
Si	gnature of Owner.
	Date 1/26-1763
Three copies to be filed by the owner with the County Clerk a	nd Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Mise # 15807

236785

Peled: Dec. 30, 1963 at: 3:32 P.M. Per & 2. 00

> Rosalene UTMaloney Clerk& Recorder

G - 1	÷	Approved Stock Form—State Publishing Co., Helena, Montana—41921, a
File I	No	T 35 R 32
DUP	PL1'OATE	County Thellips
	ADMINISTE	ATOR OF GROUNDWATER CODE E OF STATE ENGINEER
		JAN 1 U 1964
		Vested Groundwater Rights er 237, Montana Session Laws, 1961) LNGINEER
_	R	- Land
1	(Name of Appropriator)	(Address) (Town)
Co ha	County of appropriated groundwater according	State of January 1, 1962, as follows:
٢	N 7/2	. The beneficial use on which the claim is based.
}-		Cattle William, garden, demale are
	8	Date or approximate date of earliest beneficial use; and how continuous the use has been
W	2 / E	and in Continue with surve,
		. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
RS.		
L	8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW.	14 Sec. 34 T. 35 R. 32	
	licate point of appropriation I place of use, if possible. Each	
	all square represents 10 acres.	5. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		American
7.	The date of commencement and compledrawal of groundwater	tion of the construction of the well, wells, or other works for with-
_	وسر	a - Ra last
		s-8s feat
9.	works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
	with 6 in care	ng I'm pife
10.	. The estimated amount of groundwater v	ithdrawn each year 250,000 galle for ge,
11.		drilling of each well if available
12.	Such other information of a similar nat	ure as mass be useful in carrying out the policy of this act, including
	Ala en la la e	y record none on Alexand to my
	The state of the s	_ v
		Signature of Owner Date Nec 26-143
		Date 26-143

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

mise # 15806

236784

Filed: Dec. 30, 1963 at: 3:3, P.M. Fu & D. "2

Rosalens UMaloney Clerk + Recorder GROUNDWATER INDEX

Page _/of_/

County Phillips Twp. 35 17 Rge. 33 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
19	Otto Keithe Johnson	Gw2	239554	
19	Otto Kuth Johnson	6 64	2364.01	
19	Henry Halvasson	6 W4	234701	
a۸	Henry Halmanon	GW4	234760	- <u></u>
20	agnes Champson	604	235679	
23	Nano Porgerson	66,4	237458	
e 3	Elmes E. Pargerson	664	2 373 04	
23	Elmer & Targerson	<u> </u>	2 3020	
27	Roger Simenson	GUY	236789	
29	Henry Holvoron.	6 W4	274703	
3a	Dance Dalverson	C414	234762	
73		GW4	236619	
				
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F	ile No	<u> </u>				95				T	35 N	33	19
I	UPLI	Тор	of Ground	level <i>3</i> 70	00)		AD	MINISTI OF:	RATOR (ANA	CODE DEC 3	VED 1964
1	2.	3 (eady brown	clay		N		of C	ompl	etion (of Gran	wpdw	tere
ı	3 -		gravel clay	& rocks					•	by M			
ŀ	24	_	elada epic						•	Montana S			LAMANUA NI A
1	45	46%	rock layer					Johnson		Addre			
Ì	46%	52 1	brown clay			Driller	SIMPS	ON DRIL	LING CO	Addre	ss NALT A	- MONTAN	A
	52	80	sandy grey s	shale					-	of ground v			
Ì	80	87	grey sandato	one (dry)						Date			1964
	87	92	rock layer			(dug,	driven	dri , bored			rn, drill, re		
1	92	130	grey shale			drille Water	•	Domestic	Mu	othe nicipal	•	Irrig	ation [
-	130	147	tan sandstor	ne some w	ater			Industria	ıl 🔲 Dr	ninage 🗍	Other _	1	
ı	247	185	blue shale			strata r	met wit	h in dril	ling, such	as soil, cl	av. shale. <i>i</i>	gravel, roc	e different k or sand,
:	185	190	brown shale	•		cte. She water-b	ow dept bearing	n at whi strata an	ch water d height	is encounte to which th	ered, thickr ie water ri	ses in the	haracter of well.
" 1	190	246 grey	uandatone	vater		lize of illed	Size Wel	and ght of ising	From (Feet)	To (Feet)	·	ERFORATION	
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										How Teste Length of '	Fest 2 ho	w ra	
	_			1_			11			packers, ty	pe of shut	off, location	cementing, on of place
	-			Ĺ						any other	similar pe	rtinent ir	t well, and formation,
i					Wisi	Ē_¼	_ Sec/_	7 735	R 33	including used for ir			rigated, if
	_	1		• •]	Indicate place of	location use, if	n of wel possible,	l and Each	- gratel.	-		Maoly
						small s acres.	quare	represen		and one			e sise
,		Sho	w exact depth	of botton	ı.					on top o	f gravel	for seal	
										Drille	r's License	Number	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for Appropriator.

News, Malta

State of Montone,

County of Phillips,

Filed for Record thisde,

of Decrease A. D. 195 Ant Plant Co.

o'clocalA. D. 195 Ant Plant Co.

o'clocalA. and duly Recorded in book

			N G
File No		•	
DUPLICATE	ADMINISTRA' OFFIC	TATE OF MONTANA TOR OF GROUNDWATER COR E OF STATZ ENGINEER Vested Groundwater Ri	DEC 27 1963
		237, Montana Session Laws, 19	
County of	Phillips	State of Mont	Whitewater (Town) and t prior to January 1, 1962, as fol-
		Date or approximate date of ea	ne claim is based
w		The amount of groundwater claper minute) Well, 15 ge Spring, 8 g	nimed (in miner's inches or gallons 11ons per minute allons per minute
indicates locatiindicates locatiindicates locatiindicates locatiindicate point of approand place of use, if	on or well; on of Spring; R opriation	thereof Well, None: S	the acreage and description of the applied and name of the owner prints. None:
mile binec or and, in	sente 10	-	means of withdrawal
Each small square representations.		Well, Rump	***************************************
acres. Svknyk Sec. 19, T Nyksek Sec. 19, T	35, R33 35, R33	Well, Pump Spring, Natural	
acres. SWKNWK Sec. 19, T NWKSEK Sec. 19, T 7. The date of commendrawal of groundwa	35, R33 35, R33 cement and completer Well, 195	Spring, Natural tion of the construction of the w	rell, wells, or other works for with-
7. The date of commendrawal of groundwa. 8. The depth of water 9. So far as it may be a other works for the	35, R33 35, R33 seement and completer Well, 19:	Spring, Natural tion of the construction of the w il; Spring, No ft; Spring, None; tize and depth of each well or adwater Well: drilled,	rell, wells, or other works for with-
acres. SWANWE Sec. 19, T NWESTE Sec. 19, T 7. The date of commendrawal of groundwa 8. The depth of water 9. So far as it may be a other works for the	35, R33 35, R33 seement and completer Well, 19: table Well, 60 available, the type, swithdrawal of groun	Spring, Natural tion of the construction of the w il; Spring, No ft; Spring, None; tize and depth of each well or adwater Well: drilled, pring; None	the general specifications of any
8. The depth of water 9. So far as it may be other works for the	35, R33 35, R33 scement and completer Well, 19: table Well, 60 available, the type, swithdrawal of groundent of groundwater	Spring, Natural tion of the construction of the wil; Spring, None; tize and depth of each well or ndwater Wall: drilled, pring: None withdrawn each year Well:	the general specifications of any 4" size 160 feet deep; Unknown; Spring: Unknown
acres. SWANK Sec. 19, T NWSE Sec. 19, T 7. The date of commendrawal of groundwa 8. The depth of water 9. So far as it may be other works for the other works for the stimated amount. 10. The estimated amount in the log of formation spring: None 12. Such other informat reference to book an	35, R33 35, R33 scement and completer Well, 19: table Well, 60 available, the type, swithdrawal of groundwater as encountered in the scene of a similar nature dange of any country	Spring, Natural tion of the construction of the w it; Spring, None; tize and depth of each well or ndwater Wall: drilled, pring: None withdrawn each year Wall: e drilling of each well if availab are as may be useful in carrying y record. Wall, None	the general specifications of any
acres. SWANK Sec. 19, T NWSE Sec. 19, T 7. The date of commendrawal of groundwa 8. The depth of water 9. So far as it may be other works for the other works for the stimated amount. 10. The estimated amount in the log of formation spring: None 12. Such other informat reference to book an	35, R33 35, R33 scement and completer Well, 19: table Well, 60 available, the type, swithdrawal of groundwater as encountered in the scene of a similar nature dange of any country	Spring, Natural ion of the construction of the w it; Spring, None; ize and depth of each well or ndwater Well: drilled, pring: None withdrawn each year Well; e drilling of each well if availab are as may be useful in carrying y record. Well, None	the general specifications of any 4" size 160 fact deep; Unknown; Spring: Unknown; out the policy of this act, including Spring, None

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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"led: See 26, 1963 t. 3:50 Pm.

Rosalis Wil Maloney

	/	
G		D Er C Fire Volt Sund Publishins Co., Helena, Montana 19009
File No		T 35 N R 33 E
DUPLICATE		County Phillips
	administra Offic	TOTATE AND SHATE ENGINEER DECE VE MAY 25 1950
	Declaration of (Under Chapte	Vested Groundwater RightsTATE ENGINEER 237, Montana Session Laws, 1961)
1. HENRY HA	LVORSON	(Address) (Town)
(Nazi	ne of Appropriator)	(Address) (Town) State of Hontana
have appropriate	d groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1952
*		
	X 4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute)
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	T.35. R33	
Indicate point of a and place of use, Each small square r acres.	if commible.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		on of the construction of the well, wells, or other works for with-
8. The depth of w	ater table8	
9. So far as it may	y be available, the type,	size and depth of each well or the general specifications of any other

10. The estimated a	mount of groundwater w	rithdrawn each yearunknown
11. The log of form	nations encountered in the	e drilling of each well if available
		not available
	•	
12. Such other infor	mation of a similar natur k and page of any county	re as may be useful in carrying out the policy of this act, including record not available

Date May 20th, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Blancy States

Please answez all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Phillips, of Thay ... A. D. 1863et 4: 25 Resolute Mantily accorder

By William D. Kaufman

Fee 2.

	Abstrated Space of the House Co. Helena, Montana 19069
ile No	٠ ١١١ المسلم كالمشارم المشارم المشارم المشارم المسلم
UPLICATE	JUN 20 1363 County Phillips
Administr	STATE OF STATE ENGINEER TOE OF STATE ENGINEER MAY 22 1963
Obeclaration of Vested Groundwater Rights (Under Chapter 237, Montena Session Laws, 1961) STATE ENGINEER	
HEMRY HALVORSON	(Address) (Town)
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Kontana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	3. Date & approximate date of earliest beneficial use; and how con-
I	tinuous the use has been 1932
│ 	
	4. The amount of groundwater claimed (in miner's if hes or gallons
	per minute)10spm
The state of the s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14 Sec20 T.35 R.33	
ndicate point of appropriation and place of use, if possible. such small square represents 10 cres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complete drawal of groundwater	etion of the construction of the well, wells, or other works for with
S. The depth of water table 27	
9. So far as it may be available, the type works for the withdrawal of groundwa	e, size and depth of each well or the general specifications of any other

0. The estimated amount of groundwater	withdrawn each year unknown
1. The log of formations encountered in	the drilling of each well if available not available

12. Such other information of a similar na reference to book and page of any cour	ture as may be useful in carrying out the policy of this act, including nty record
	Signature of Owner & Janes & alzan
	Signature of Owner Date May 20th, 1963
Three copies to be filed by the owner with ocated.	h the County Clerk and Recorder of the county in which the well i
Please answer all questions. If not applical	ble, so state, otherwise the form will be returned.
	er; duplicate to the State Engineer; Triplicate to the Montana Bures
of Mines and Geology, and Quadruplicate	